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IDENTI'FIERS

Current Population Survey

ABSTRACT

This article reports continuing increases in the youth labor force participation rate. The employment situation of workers aged sixteen to twenty-four is described as improved for the year ending October, 1977. The report states that the number with jobs rose by 1.1 million to 20.6 million. Also, the number of unemployed youth dropped by 280,000 over the year to 2.0 million, with the greatest decrease occurring among those not in school. Unemployment rates are described as relatively high for students and out-of-school youths. Blacks are reported to have much higher unemployment rates than whites. The article is supplemented by seventeen tables based on census data from the Current Population Survey. The tables provide information on the employment status of the civilian nominatitutional population by school enrollment status, race, sex, and age (sixteen to thirty-four years old). Data is also presented for this population according to type of school and race. Other tables contain employment status figures for high school graduates, college graduates, high school and college dropouts, and persons of Spanish origin. Data is presented for the worker's occupation, industry, and class (self-employed or wage/salary worker). In addition, unemployment duration for persons enrolled in school, high school graduates, and dropouts is depicted. Explanatory notes related to the tables are included. (CSS)

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Students, Graduates, and Dropouts in the Labor Market, October 1977



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Students, graduates, and dropouts in the labor market, October 1977

Special Labor Force Report shows continuing increase in youth labor force participation rate

ANNE McDougall Young

The employment situation of workers 16 to 24 years of age improved somewhat during the year ended in October 1977. The number with jobs rose by 1.1 million to 20.6 million, with the increase concentrated among older workers not in school. The number of unemployed youth dropped by 280,000 over the year to 2.9 million, with most of the decrease also occurring among those no longer in school. Unemployment rates remained relatively high for students and for out-of-school youths, compared to those of persons 25 and older, but were generally lower than the peaks reached in October 1975. Blacks continued to have much higher unemployment rates than whites.

Enrolled in school

The number of youth 16 to 24 enrolled in school was about the same in October 1977 as a year earlier (table 1). The growth in the student work force was primarily among those in high school, whose labor force participation rate rose nearly 2 percentage points over the year. The labor force participation rate of women enrolled in college full time also rose.

substantially, while that of male students was unchanged.

In all, 6.3 million students were working in October 1977, or 300,000 more than a year earlier. This relatively modest increase accounted for about one-fourth of the overall rise in the number of employed youth from October 1976 to October 1977. The growth in employment among students was concentrated among white teenagers, most of them in high school; the number of college students with jobs was unchanged. More young workers were employed in service industries and in retail trade than in the previous year-m

The numbers of unemployed high school and college students and their unemployment rates were virtually unchanged over the year. As of October 1977, students accounted for 33 percent of the unemployed workers 16 to 24, about the same proportion as in 1975, but a somewhat lower level than in the late 1960's.

Labor force participation rates for students have increased sharply over the past decade, rising about 5 percentage points for men and 13 points for women (table 2). Over the same period, the average number of hours worked by high school and full-time college students has also risen. These increases probably reflect several developments. More students may need—or may prefer to have—their own earnings to supplement financial support received from family or

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Reprinted from June 1978

Monthly Labor Review

with supplementary tables

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Table 1. Employment status of persons 16 to 24 years old, by school enrollment status, educational attainment, sex and race, October 1976 and 1977

(Numbers in thousands)

<i>;</i>	Oma	en "	•				Crrise	labor force		ľ	÷ ·	
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Data are for blact only and are not strictly comparable with data for prior years, which were for black and other inaces.

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other sources. Participation in work study programs has increased in recent years. At the same time, there has also been an increase in the proportion of college students enrolled in 2-year colleges, whose students have higher labor force rates than do those in 4-year colleges.

Labor force participation rates among black students declined between 1967 and 1977, although the rates among white students rose. The decline in participation among blacks was probably a reaction, in part, to their continued difficulty in the labor market. The unemployment rate of black students has been at least double that of their white counterparts for most of the past 10 years and has shown no improvement during the current economic recovery. The black jobless rate was actually higher in October 1977 than in October 1975, while that of whites reached a peak in 1975 and has since edged downward.

Out-of-school youth

Among youth not in school, employment rose by 855,000 over the year, primarily among high school graduates who did not go to college and school dropouts, employment remained unchanged among youth who had completed I year or more of college. The decline in uneraployment among out-of-school youth involved whites only and was concentrated among those with less than a college education. Among black youth no longer in school, the number of unemployed increased, although their unemployment rate, did not change except for a marginally significant rife among college graduates.

Young Hispanic men who were no longer in school had roughly the same labor force participation fates as whites—about 94 percent—but the rate for Hispanic women was bally 50 percent, compared with 76 percent for white women and 63 percent for Mack Nearly one-half of the Hispanic youth in the fabor leftee had not completed high school, compared with 20 percent of the white youth and 29 percent of the black. Nevertheless, the unemployment rate of Hispanic, youth no longer in school, 12 6 percent, was less than half that of black youth and not much bigher than that of all white youth in school.

Out-of-school women 16 to 24 years old have sharply increased their labor force participation in the past decade (table 2). By October 1977, their rate had fisen to 69 percent, up from 57 percent in 1967. Over the same decade, the rate for young men has fluctuated within a narrow range around 93 percent. However, the rate for black out-of-school men declined by more than 4 percentage points.

Table 2. Labor force participation rates and jobless rates of persons 16 to 24, enrolled and not enrolled in school in October 1967 and October 1977, by sex and trace

	<u>. • </u>	Env	ed:		<u> </u>	Hol e	nrolled	`
Sex and race	. 16	-19	- 20	-24	1 16-	-19	20	24
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Back and other recess (*)	25	5. 8	534	405	5. 5	56 9	580	64.5
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Several factors have contributed to the rise in labor force participation rates for women. Among these are the tendency for women to marry at an older age than formerly, the decline in birth rates, and an expansion in the kinds of jobs traditionally held by women. Reflecting the tendency to delay marriage, the proportion of women under 25 not in school with were single had risen to 45 percent by October 1977, up from 36 percent 10 years earlier. Single women have a much higher labor force particapation rate (about 80 percent in October 1977 for those 16 to 24 years old) than married women. Furthermore, for married women 16 to 24 years old no. longer.in schoolwthe labor force rate jumped to 59 percent in October 1977 from 43 percent in October 1967, giving another substantial boost to the women's overall labor force rate.

Since 1967, there have been sharply divergent trends in labor force participation for out-of-school black and white teenagers. The fate for black men. which had been almost equal to that for whites in 1967, has declined steadily, while that of whites has moved slowly upward. During this period, the labor force rate of out-of-school black female teenagers has kept pace with that of their white counterparts. Meanwhile, among youth 20 to 24, the rate of labor force participation for black men declined steadily through the early 1970's, while that of white men remained stable (Since 1975, the black rate has risen slightly) An increase in labor force activity among white women has brought their labor force participation rate substantially above that of black women in 1977, a reversal of their position in 1967. The differ-

Table 3. College enrollment and labor force status of 1977 high school-graduates and 1976-77 school dropouts,1 October 1977, by sex and race

(Numbers in thousands)

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Hispanic origin	52	. 4	1 (**)	<i>7</i> 7	+- 9	ι "	18	

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persons his and 15 years old propped out of school

ence in the reaction of black men and women to the employment situation of the seventies could reflect discouragement among black men, but the increas- ing activity of black women would seem to indicate a positive perception of job opportunities.

Recent high school graduates'

About half of the 3.1 million high school graduates of 1977 had gone on to college by October.

About the same proportions of men and women and of whites and blacks were enrolled (table 3). The relatively equal status of these groups in terms of college.entrance is the net result of two converging trends. Since the end of the Vietnam war, the proportion of white men newly enrolled in college has drifted downward. During the same period, the proportions of women and blacks enrolling have risen substantially, perhaps in response to enhanced career opportunities for these groups.

Labor force participation among youth newly enrolled in college reached 44 percent in October 1977, compared with 30 percent 10 years earlier. This increase paralleled the increase in labor force participation among all students. Also, over the year, the proportion of first-year students attending collegepart time rose to 10 percent. The labor force participation rate of part-time students was twice that of full-time students.

Most of the 1.6 million new high school graduates who did not go on to college were in the labor force in October 1977. Their labor force participation rate was about double that of their classmates enrolled in college, but their unemployment rate was not signifix cantly different. Many of the same factors which contribute to the high unemployment rate of students-lack of skills, limited job market information and possible transportation problems—also apply to out-of-school youth, even though the latter are not limited by the constraints of classroom schedules.

School dropouts ,

An estimated 820,000 youths 16 to 24 had dropped out of elementary or high school between October 1976 and October 1977. They represented about one-third of all dropouts or high school graduates who did not go on to college-roughly the same proportion as in each of the preceding 10 years. Close to half (46 percent) of the year's dropouts were 16 or 17 years old, a group with a historically low labor force rate and a high unemployment rate, which no doubt reflect the limited education and training of these young people, as well as other problems. The labor force participation rate for recent dropouts in October 1977, was 68.5 percent, somewhat higher than for the comparable group a year earlier.

This report is based on supplementary questions in the October 1977 Current Population Survey, conducted and labulated for the Bureau of Labor Statistics by the Bureau of the Census. Data relate to persons 16 to 24 years of age in the civilian noninstitutional population in the calendar week ending Oct. 15, 1977

FOOTNOTER

Sampling variability may be relatively large in cases where the numbers are small Small estimates, or small differences between estimates. should be interpreted with caution

The most recent report in this series was published in the Monthly Labor Review in July 1977 and printed with additional tabulat data and explanatory notes as Special Labor Force Report 200.

Appendix

This report contains, in addition to the article from the June 1978 issue of the Monthly Labor Review, the following material:

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Explanatory Note

THE ESTIMATES in this report are based on supplementary questions in the October 1977 Current Population Survey conducted and tabulated for the Bureau of Labor Statistics by the Bureau of the Census. The basic labor force concepts, sample design, estimating methods and reliability of the data are described briefly in the following sections. 1/

DEFINITIONS AND EXPLANATIONS.

Population Coverage. Each month trained interviewers collect information from a sample of about 56,000 occupied households located in 614 areas in 1,113 counties and independent cities, with coverage in 50 States and the District of Columbia. The estimates for this report include persons 16 to 34 years of age in the civilian noninstitutional population in the calendar week ending October 15, 1977. The civilian noninstitutional population excludes all members of the Arméd Forces and inmates of institutions.

School Enrollment. The school enrollment statistics are based on replies to the enumerator's inquiry as to whether the person was enrolled in school. Enumerators are instructed to count as enrolled anyone who had been enrolled at any time during the current term or school year in day or night school in any type of public, parochial, or other private school in the regular school system. Such schools include elementary schools, junior or senior high schools, and colleges or universities. Persons enrolled in special schools not in the regular school system, such as trade schools or business colleges, are not included in the enrollment figures. Persons enrolled in classes which do not require physical presence in school, such as correspondence courses or other courses of independent study and training courses given directly on the job, are not reported as enrolled in school.

Full-Time and Part-Time Enrollment in College. A person is classified as enrolled in college full time if taking 12 hours of classes or more during an average school week, and part time if taking fewer hours.

High School Graduation Status. Persons who were not enrolled in school at the time of the survey were asked whether they had graduated from high school. Those who had graduated were asked when they completed their high school education. Persons who had not graduated, that is, school dropouts, were asked when they last attended a regular school. Those who were enrolled in college at the time of the survey were also asked when they graduated from high school.

Age. The age classification is based on the age of the person at last birthday.

Race. The population is divided into three groups on the basis of race: white, black, and "other races." The last category includes Indians, Japanese, Chinese, and any other race except white and brack. Data in this report are for black only; data in earlier reports were for "black and other."

Marital Status. Women are classified into three categories according to their marital status at the time of the interview: Single; married, husband present; and other marital status. A woman is classified as "married, husband present" if her husband was reported as a member of the household even though he may have been temporarily absent on business, vacation, on a visit, or in a hospital, etc., at the time of the interview. The term, "other marital status" applies to women who are married with husband absent, widowed, or divorced.



Employed. Employed persons are all those who, during the survey week, (a) did any work at all as paid employees or in their own business or profession, or on their own farm, or who worked 15 hours or more as unpaid workers in an enterprise operated by a member of the family, or (b) did not work but had jobs or businesses from which they were temporarily absent because of illness, bad weather, vacation, labor-management dispute, or/for personal reasons, whether or not they were paid by their employers for because off, and whether or not they were seeking other jobs.

Unemployed. Unemployed persons are all those who did not work during the survey week, made specific efforts to find a job within the preceding a weeks, and were available for work or would have been available during the survey week except for temporary illness. Also included as unemployed are those who did not work at all, were available for work and (a) were waiting to be called back to a job from which they had been laid off, or (b) were waiting to report to a new wage or salary job within 30 days.

Duration of Unemployment. Duration of unemployment represents the length of time (through the current survey week) during which persons classified as unemployed had been continuously looking for work. For persons on layoff, duration of unemployment represents the number of full weeks since the termination of their most recent employment. A period of 2 weeks or more during which a person was employed or ceased looking for work is considered to break the continuity of the present period of seeking work.

Reasons Unemployed Persons Looked for Work. Unemployed persons are classified in the following six groups based on the reasons they are jobless: (1) "On layoff" if they expect to be called back to work; (2) "Lost job" if the job loss is permanent (these two groups are considered involuntarily unemployed); (3) "Quit job" if they ended their employment voluntarily; (4) "Left school" if they graduated, quit, or were expelled from school; (5) "Wanted temporary work" if they were looking for short-duration work, either full time or part time; (6) "Other" includes persons who are looking for work for financial reasons, discharge from the Armed Forces, or for other reasons not included in any of the above groups.

<u>Civilian Labor Force</u>. The civilian labor force comprises the total of all civilian persons classified as employed or unemployed according to the above definitions.

Yot in the Civilian Labor Force. All persons not classified as employed or unemployed are. defined as not in Tabor force. Persons doing only incidental unpaid family work (less than 15 hours) are classified as not in Tabor force.

Occupation, Industry, and Class of Worker. For the employed the data on occupation, industry, and class of worker refer to the job held in the survey week. Persons with two jobs or more are classified in the job at which they worked the greatest number of hours in the survey week. The unemployed are classified according to their latest full-time civilian job lasting 2 weeks or more.

The occupation and industry categories used here are those used in the 1970 Census of Population. The class-of-worker breakdown specifies "wage and salary workers," "self-employed workers," and "unpaid family workers." Wage and salary workers are persons working for a wage, salary, Commission, tips, payment in kind, or at piece-rates for a private employer or any government unit. Self-employed workers are persons working in their own unincorporated business, profession, or trade, or operating a farm for profit or fees. Unpaid family workers are persons working without pay on a farm or in a business operated by a member of the household to whom they are related by blood or marriage.

Hours of Work. The statistics on hours of work relate to the actual number of hours worked during the survey week. For persons with more than one job; these figures refer to the number of hours worked in all jobs during the week.

Full-Time and Part-Time Workers. Full-time workers are persons who worked 35 hours or more during the survey week, and those who worked 1 to 34 hours but usually work full time. Part-time workers are persons who worked 1 to 34 hours during the survey week and usually work only 1 to 34 hours. Persons with a job but not at work during the survey week are classified according to whether they usually work full or part time.

Sums of Distribution. Sums of individual items -- whether absolute numbers or percentages -- may not equal totals because of independent rounding of totals and components. Percentage totals, however, are always shown as 100 percent.

REDIABILITY OF THE ESTIMATES

Estimating Procedure. The estimating procedure used in this survey inflates weighted sample results to independent estimates of civilian noninstitutional population by age, race, and sex. These independent estimates are based on statistics from the 1970 Census of Population and other data on births, deaths, immigration, emigration, and strength of the Armed Forces.

lariability. Since the estimates are based on a sample, they may differ somewhat from the figures that would have been obtained if a complete census had been taken using the same schedules and procedures. As in any survey, the results are also subject to errors of response and reporting. These may be relatively large in the case of persons with irregular attachment to the labor force.

The standard error is primarily a measure of sampling variability, that is, of the variations that might occur by chance because only a sample rather than the entire population is surveyed. As calculated for this report, the standard error also partially measures the effect of response and councration errors but does not measure any systematic bidses in the data. The chances are about 2 out of 3 that an estimate from the sample would differ from a complete census by less than the standard error. The chances are about 19 out of 20 that the difference would be less than twice the standard error.

Tables 1 and 2 show approximations of the standard errors in this survey. They should be interpreted as indicators of the order of magnitude of the standard error rather than a precise standard error for any specific item.

The following examples illustrate their use: Table A shows that 3,920,000 men 10 to 24 years old enrolled in school were in the labor force in October 1977. The same table shows that the population of this age-sex group, both enrolled and not enrolled, was 17,431,000. Table 1 shows the standard error on the estimate for this age-sex group to be approximately 78,000. The chances are about 2 out of 3 that the differences between the sample estimate and a complete census count would be less than 78,000 to the chances are about 19 out of 20 that the differences would be less than 186,000.

These 3,920,000 men represented 48.3 percent of all 16 to 24 year old men carfolled in school. Table 2 shows the standard error of 48.3 percent with a base of \$;110,000 to be about 0.8 percent. Consequently, the chances are 2 out of 3 that a complete census count would have disclosed the figure to be between 47.3 and 49.1 percent, and 9 out of 20 that the figure would have been between 46.7 and 49.9 percent.

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The reliability of an estimated percentage that is based on sample data for both numerator and denominator depends upon the size of the percentage and the size of the total upon which the percentage is based. Estimated percentages are relatively more reliable than the corresponding absolute estimates of the numerators of the percentage, particularly if the percentage is large (50 percent or greater).

1/ For a more complete description of the methodology, see Concepts and Methods Used in Labor Force Statistics derived from the Current Ropulation Survey (BLS Report No. 463).

Table 1. Standard errors for estimated numbers of persons

Total or white population

/60 abanasa assa -	£ 100	N. make			• • •	•	•		****
(68 chances out o)T 100.	MINDER	s m m	-					
Stimated number	}		-Àr	Tota	1 persons	in age g	roup °		
of persons	100	250	500	1,000	2,500	5,000	10,000	25,000	50,000
	1 200	250	, 500	1,000	4,500	<u> </u>	1 10,000	23,000	30,000
10		4.6	1 4 6	1. 6	1.6	4.7		4.7	. 7
	4.4		4.6	4.6	4.6	4.7	4.7	4.7	4.7
20	5.9	6.3	6.5	.6.5	. 6.6	6.6	6.6	6.6	, . 6.6.
30	6.8	7.6	7.8	7.9	8.0	8.0	8.1	8.1.	.8.1
• 40	–	8.51	8.9	9.1	9.2	9.3	9.3	9.3	9.3
50	7.4:	9.3	,9.9	. 10.2	10.3	10,4	10.4	-10.4	10.4
75	6.4	10.7	11.8	12.3	12.6	12.7	12.7	1 2.7	12.7
100	-	11.4	13.2 📢	. 1 4.0	14:.4	14.6	14.7	14.7	14.7
200	-	9.3	16.1	18.6	20.0	. 20.4	20.6	20.7	20,8
· 300		! -	16.1	21.3	23.9	24.7	25.1	25.4	25.4
400	-	-	13.2	22.8	27,0	28.3	28.9	29.2	29,3
500	-	-	±200	23,3	29.5	31.2	32.1	32.6	32.8
750	-		,	20.2	33.8	37.3	38.8	39,7	40.0
1,000	-	_	- -	•	36.1	41.7	• 44.2	45.6	46.1
2,000	- 1	-	_ 1	_	29.5	51.0	سم 58.9	63.2 .	64.5
3,000	- `	-) 7	_		51.0	67.5	₹75.7	78.2
-4,000	· -	-		_	' <u>-</u>	41.7	72.2	85.4	89.4
5,000	<u> </u>	l. <u>:</u>		_	_	''	- 73.7	. 93.2	98.8
7,500		_	- 1	_	_	ŀ _ ·	63.9	106.7	117.6
10,000	_	l <u>-</u>	l <u> </u>]·,	- 03.7	114.1	131.8
20,000] _] _		_		- ·]	93.2	161.4
. 30,000		1 .] .		_ :	· -	l -		93.2	161.4
		ļ ` - .]	. _ i	_	l <u> </u>			
. 40,000	_	I -] · -		ļ, -	· -	10 1 - r	_	131.8
	<u>L</u>		L	! .			ŀ	` • *•	′ '

- Represents zero.

NOTE To estimate the standard errors for the period 1956 to 1966, multiply these standard errors by 1.23.

(Table 1. continued) .

Black

(68 chances out of 100. Numbers	in thou	sands)		•			
Estimated number of persons			Total	persons`i	n age gro	ntb	
	100	250	500	1,000	2,500	5,000	10.000°
10	4.8 6.4 7.3 7.8 8.0 6.9	5.0 6.9 8.2 9.3 10.1 11.6 12.4 10.1	5.0 7.0 8.5 9.7 10.7 12.8 14.3 17.5 14.3		7.1 7.1 8.7 10.1 11.2 13.7 15.7 26.0 29.3 32.0 36.7 39.2 32.0	5.1 .7.1 8.7 10.1 11.3 13.8 15.8 22.2 26.9 30.7 34.0 40.4 45.3 55.4 45.3	5.1 7.2 8.8 10.1 11.3 13.8 15.9 22.4 27.3 31.4 34.9 42.2 48.0 64.0 73.6 78.4 80.0

- Represents zero.

NOTE: To estimate the standard errors for the period 1956 to 1966, multiply these standard errors by 1.23.

Hispanic Origin

(68 chances out of 100. Num	bers in	thousa	nds)		•
stimated number of persons	, I	otal pe	rsons i	n age gro	ndo '
·	100	250 ^	500	1.000	2,500
10	5.9 7.8 9.0 9.5 9.8	6.1 8.4 10.1 11.4 12.4 14.2 15.2 12.4	6.1 8.6 10.4 11.9 13.2 15.7 17.6 21:5 21.5	6.2 8.7 10.6 12.2 13.5 16.3 18.6 24.8 28.4 30.4 31.0 26.9	6.2 8.7 10.7 12.3 13.7 16.7 19.2 26.6 31.9 36.0 39.2 45.0
2,000	~·.		-	-	- '
				·	<u> </u>

Table 2. Standard errors of estimated percentages

<u>Total or white population</u>

(68 chances out	of 10	0)	•							
Estimated	•			В	ase of pe	rcentage	(thousand:	3)		
percentage	75	100	- 250	500	1.000	2.500	5.000	10,000	25.000	50,000
1 or 99 2 or 98 5 or 95 10 or 90 15 or 85 20 or 80 25 or 75 35 or 65	1.7 2.3 3.6 5.0 5.9 6.6 7.2 7.9 8.3	1.5 2.0 3.1 4.3 5.1 5.7 6.2 6.8 7.2	.9 1.3 2.0 2.8 3.2 3.6 4.0 4.3 4.5	.6 .9 1.4 1.9 2.3 2.6 2.8 3.1	5 .6 1.0 1.4 1.6 1.8 2.0 2.2 2.3	.3 .4 .6 .9 1.0 1.1 1.2 1.4	.2 .3 .4 .6 .7 .8 .9 1:0	.1 .2 .3 .4 .5 .6', .6',	.1 .13 .2 .3 .3 .4 .4 .4 .5	.8 .9 .14 .2 .2 .3 .3 .3

Black

Estimated			Ø	Base	e of pe	rcentag	e (thousa	nds)		
. percentage	50	75	100	150	250	500	1.000	2.500	5,000	10,000
1 or 99	2.4 3.3 5.2 7.1 8.5 9.6 10.2 11.2 11.8	1.9 2.7 4.2 5.8 6.9 7.7 8.4 9.6	1.6 2.3 3.6 5.0 6.0 6.7 7.2 7.9 8.4	1.4 1.9 3.0 4.1 4.9 5.5 6.8	1.1 1.5 2.3 3.2 3.8 4.3 4.6 5.1 5.3	?7 1.0 1.6 2.2 2.6 2.9 3.5 3.7	.5 .7 1.2 1.6 1.9 2.1 2.3 2.5 2.6	.3 .5 .7 1.0 1.2 1.3 1.4 1.5	.2 .3 .7 .8 .9 1.0	.2 .2 .4 .5 .6 .7 .7 .8

Hispanic Origin

(08 chances out qr. 100)		1				
Fertimated percentage	,	Base o	f perce	ntage (thousands)_
	50	100	250	. 500	1.000	5,000
1 or 99	2.7 3.9 6.0 8.3 9.2 10.2 12.0 13.3 13.9	1.9 2.7 4.9 5.5 7.5 8.4 9.8	1.2 1.7 2.7 3.7 4.1 4.6 5.4 6.0 6.2	.9 1.9 2.6 3.5 3.8 4.4	.6 .9 1.4 1.9 2.1 2.3 2.7 3.0 3 .1	.4 .5 .9 1.2 1.3 1.4 1.7 1.9 2.0



Table A. Employment status: Civilian noninstitutional population 16 to 34 years old, by fall school amployment status, October 1977
(BUFBERS 18 THOUS ARDS)

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STRL. 16 30 34 TEAFS	1 181703	9,491	1 21.4	6,437	1,024	ļ. ''' <i>'</i>	149,633	113,180	1 79.0	135,861	3, 129	1 8.5
16 70 74 TBBRS	35.551	7:291	46.9	6.363	997	13.0	20, 107	16.163	80_A	10.238	1,924	11.9
16 TG 19 TEARS						15.7	5.317	4.116	77.4		714	
* 16 ABD 17 TEASS								599				
18 AND 19 TEARS							1 369			2,955		
20 TO 29 TEARS				1 2,232,		7.5	114,790	112,047		110.938		j 10.4
20 AFD 21 PEARS				1,110	1 105	9.6	1 5,450	4.419	81.1	1 3,882	538	1 12.3
27 10 24 IBABS	1 1,850	1.200	1 69.9	1 1,122			9,340			1 6,956		
25 TO 34 TEAMS				2,096			1 19, 526				1 1,409	
25 TO 29 TEARS				1 1,325			115,000			111,296		
30 TO 34 YEAPS	1,041,1	902	76.9	769	33.	4.1	114,126	110,897	1. 77.1	110,335	. 566	1 5.
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GPAL. 16 TO 34.TEA85	9,691	1 5,229	1 54.0	9.691	548	1 10.5	133,483	122.438	95.6	120.837	1,601	7.
-15 TO 24 TEARS	9.310	3_920	48.3	.3.033	487	17.6	9,371	8.693	43.3	7,773	919	10.
16 TO 19 TEAPS							2,465			1,841		
16 AND 17 YEARS											i.a 96	
18 AND 19 YEARS	1,919	`89a		772	į 113.	1 13.3	1 2,042	871	91.6	1,607	263	
20 to 20 tbias				₽.200			1 6,856,			⊦ 5.932°	1 \$70°	je.
30 AND 31 TREES							1 2,2525			1 2,081		
22 TO 24 FEAPS							4,331			3,851		
25 TO 34 TAXAS							114,163			113.062		
30 To 38 TRAPS							6,843		k 97.0	1 6,365		
30 .0 Ju [BBF3	, ,,,	1 777		, ,,		•••	1 01043	9,0432	! ""	04303	1 470	¦ ••
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STRE, 16 TO 34 TERRS	8,773	4.268	1 48.5,	3,756	511,	1 12:0	126, 149	116.750	1 64.1	J 15,023	1.728	J ~10.
16 TG .20 T BARS				2,996	460	13.6	10.786	7,470	69.3	£ 5.467	1,7005	1 13.
.16 to 19 frams				1,87q			2,851		1 67.5	1,561		1 19.
16 ABD 17 YEAPS						1 . 17.5						
18 AND 19 TEAES			1 (95.6				1 3.346.			1,348		
20 16 24 18445							1 7,935			906 .4 1		
20 ASD 21 TEAPS							1 2,926			1 1,801		
22 TO 24 TBARS							1 5,009			1 3, 105		
25 TO 34 T BASS			1 69.3				115, 363			1 8,559 1 4,600		
30 TC 34 TBAB5							7,283		1 50.3	3,959		
J- [B483]			, ,,,,			113"		14 74647	. ,,,,,		,0	. *

Table B. Employment status: civilian noninstitutional population 16 to 34 years old, by fall schoolenrollment status, race, sex, and age. October 1977

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7,27		toral,	POPUL#-	20	ez Choel		TIOF	TOTAL	20 POLA -	1 20	43 8 pp 1 1	LABOR
WHITE	; ;	,		 		'	· · •	 	1	i	,	
BOTH SEXES '	Ĭ:			į	į			į	į į	•	· ·	į
* FOTAL, 16 TO 34 TEABS	15,591	8,490	54.5	7.656,	650	5.8	43.162	34.264	79.4	31,81a	2.451	7.2
16 *0 24 TELES	13.124	6.576	50.1 d	5,433 °			17,338		81.6	112,760 1 3,116 .	1,396	
16 1 PD=17 TZ145 18 1 PD 19 TZ185	i 6,222	2,908	46.7	2.881 1.346	1 426	14.6	910. 3,785	l 5e5	1 57.3	1 416 2,700	1 131	29.0
20 70 24 18925	3.743	1 2, 141	57-2	2,006	1 136	6.9	112,743	110,515	82.5	9 . 644	871	دره ا
20 Aug 21 TFARS 22 TO 70 TEARS	1 2,172 1 1,571	1 1,095 1 1,096	50.4 66.6				8+078	1 3,657,. 1 6,658		3,482 6.162		
25 TO 29 TEARS	1 2-267	1 1,913	1 77.5	1.169			175.824		77.9	119,055	1 1.057	
30 TO 18 TELES	872						12,419	9,536	76.6	9,107		
MEN TPT11, 16 to 30 telas	8.255	i i i a.660	 56.7	4,251	129	9.7	20,672	1 10 .0 19	96.1	; ; ; 16,731 ;	1.186	, . 6.0
16 IC 24 IZans	•	i	1	3,150	i s	i	4,130	1	4	6,994		i
16 TO 19 TELPS	1 4,814 1	2,377	49.4	2.072	305	1 12.8	2,151	1,946	90.5	1 1,688	258	13.3
16 AND 17 FEARS	1 1,629	782	48.3		OB. (f 10.7	1,776	1,656	93.2	1 215 1 1 1,473	183	11.1
20 to 20 ft195 20 4s0/21 tt145				1,078 L 533	1. 44		5,979 1 2,170			1 5.306 I	418 190	
22 %0 20 TEARS 25 %0 3# gRARS	914.	1 575		545 ' 1,103	30	1 5.4	3,801 12,543	3,670	1 96.6	3,486 . 11,737		6.1
25 TO 29 TEARS	926	746	80.5	713	33	9.6	6,453	6.304	97.7	f 6,001	303	i 4.8
30 20 34 12135	444 	407) '9%7 	390 -	1 ;	F 3.9 1	6.090 	5,985 -	97.6 	5,736 	1 210 	3.5
TOTAL, 16 TO 14 TELES	i 7.337 :	3,809	51.9	3,905	1 60a	 10.6 	1 122:489	14,345	63.6	1 13,082 	1,263	6.8
16 TO 24 TZAPS							9.207 2,463			5.764 i		
16 AMP 17 TZARS	1 3.128 :	(1,313	1 4).4 1	1,112	1 301	F 15.3	1 435	1 255	58.6	200	55	21.6
18 APD 19 T2AgS	[1,540 1,571	1 795 I 990					2,008 6,764			1,228 4,338		
, 20 14D 21 TE125 22 ZO 24 TE1P5							4.277			t 1,621 · I 2,717		10.0
25 TO-34 ITABS	1.1.095	1 762	1 69.51	7.20	i 61	5.4	13,282	7.861	59.2	7,318	544	6.9
, 25 TO 29 TELES	1 668 1 928		1 72.9				6,953			3,947 3,371		
BLACK - 1		! ! !	!			[[-	•				·
BOTH SEXES	;	į				ម ម	,					<u>;</u>
TOTAL, 16 TO 34 TEARS	1	(803 	ı	1	1	1	5,580	ì	1] 1,436 . 	ì	1
16 TO 24 TEARS	1,573	371	23.6	226	145,		えゅ80 661	437	66.1	1,299 		
16 180 17 TZ125 - 18 18D 19 YZ125	1 15056 617	4 197 8 176				42.6 35.1						
20 to 24 TELES	1 496	1 196	39.5	1 154	1 42	6 21.4	1.819	1,167	75-2	1 1,046	322	1 23.6
70 AND 23 TRANS 22 TO 24 TBARS	200	1 113	1 56.5	93	20	1 17.7	1 1 111	1 865	1 27.9	698	167	
25 to 34 tgass,						8.1 6.4	3,099 1,694	1 3340 1 13340	1 79.4 1 79.1	2,137 : 1,142		
30 TO 34 TEARS	1 139		66.91			1.5	1,405	1,122	79.9			
MEN TOTAL, 16 to 3a tElas	i 1,195	i ! - 402	1 1 37.0	i 	t 110	[2a.9	2,934	2,17¢	09.3	j - 1,764	1 1 390	1 17.9
16 TO 24 TEARS	1	1	1	218	i 1. io1	F	1,073	ı	 86.0) 689~		I
16 TO 19 TELES	1 783	217	27.7	1 1)6	1' 81	37.3	269	1 227	78.5	1 134	1 69	1 29.2
18 14D 19 TELSS	1 251	1 96	1 38.2	60	35	1 37.5	2 4 5	202	1 82.4	1 722	1 79	39.1
70 TO 24 TTAR5	140	j 39	1 17.9	l 29	10	4 (19)	310	1 260		1 191	1 69	1 20.5
- 22 TO 24 TEARS	1 108 1 165						1 1,362					17.0 1 12.5
25 TO 29 12475	101	j 79	76.7	75	1 4	1 5.1	749	687	91.7	1 593	7 95	13.6
30 TG J4 121RS		1 45 !	· · ·	, 30 !	- '		F 613	1 565 <u> </u>		1 500 I		[11.0 ! *
TOTAL, 10 TO 34 TELPS	1,228	361	29.4	267	94	26.0	3, 146 .	2,092	66.5	1,65	141	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
16 TC 28 TZ435	1,038		23.9			34.7	1,408			607	273	
16 TO 19 18183	523		19.5 14.5	1 37	! 39	J 51.3	64	r 23	t (1.	115 11		
18 180 19 TELAT 20 TO 24 TELES	1 267	j 76	29.2	j 54	1 25	1 3201/	1035	r ^t 187	60.5	1 2 104	43	14-0
20 A#D 21 T2APS	156	1 43	27.6	1 37	12	t i	J98.	343	60.8∾	1 157	85	35.1
22 TO 34 TRARS 25"TO 38 TRARS	1 190		59.5	105			1,737	1 429 ; 1,211 .				21.9 33.9
25 TO 29 E 2445	1 113	I 65	57.5 6223	1 57		1	948	653		550	103	
** ** ** 1	i .''	ì	, ,,,		:	, ,	, . 173 I	, 77 0		. •72	. "	

Personal and shown shows have in less than 75,000



Table C. Employment status by type of school: civillan noninstitutional population 16 to 34 years old, by school enrollment status, sex, and age, and by type of industry employment and full or part-time status. October 1977

(#GÁÉB45 IF TBOWSIADS)

_BLTI	T DI STRE PE 2F 1E 1 A GP L- 1 A GP L- 1 C O L T O P 1 C O D D D D D D D D D D D D D D D D D D	D02761 MON- ACR1- CU1- TOPAL 1 95.5 95.5 95.5 95.5 96.8 95.8	00.0 100.0	1 1 40,9 1 12.8 1 25.6 1 26.9 1 26.9	TUPAL FOLL FOLL FOLL FOLK FOL		15.9
70711 70711	PF OF 18 1 1 1 1 1 1 1 1 1	D02761 MON- ACR1- CU1- TOPAL 1 95.5 95.5 95.5 95.5 96.8 95.8	100.0 100.0 100.0	F-7182 FULL- TIRZ TIRZ 1	\$2.175 (PAPT- (TIB2) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	646 1 332 1 268 1 55	OP 13 BOR 1 PORCE 1 10.5 16.5 15.9
1 100,00-1 1 100,00-1 1 100.0 1 100.0 1 100.0 1 100.0 1 100.0	1.cottos 1 1 1 1 1 1 1 1 2 3.2 1 3.2 1 3.2 1 3.6 1	COL- L TOPAL 1 95.5 1 95.8 1 95.8 1 95.8	100.0	1 1 40,9 1 12.8 1 25.6 1 26.9 1 26.9	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	548 1 352 1 268 1 55	1 10,5 1 10,5 1 15.9
100.0 100.0 100.0 100.0 100.0 100.0 100.0	1 8.5 1 9.2 1 4.4 1 3.2 1 3.6 1 3.2	95,5 1 95,5 1 95.8 1 95.8 1 96.8 1 96.8	100.0	1 12.8 1 7.8' 1 25.6 1 - 1 26.9	1 97.2 1 92.2 1 79.4	3 3 2 26 8 5 5 5	1 16.5
100.0 100.0 100.0 100.0 100.0 100.0 100.0	1 8.5 1 9.2 1 4.4 1 3.2 1 3.6 1 3.2	91.5 1 91.8 1 95.5 1 96.8 1 96.8 1 95.4	100.0	1 12.8 1 7.8' 1 25.6 1 - 1 26.9	1 97.2 1 92.2 1 79.4	3 3 2 26 8 5 5 5	1 16.5
100.0 100.0 100.0 100.0 100.0 100.0 100.0	1 8.5 1 9.2 1 4.4 1 3.2 1 3.6 1 3.2	91.5 1 91.8 1 95.5 1 96.8 1 96.8 1 95.4	100.0	1 12.8 1 7.8' 1 25.6 1 - 1 26.9	1 97.2 1 92.2 1 79.4	3 3 2 26 8 5 5 5	1 16.5
1 100.0 1 100.0 1 100.0 1 100.0 1 100.0 1 100.0	9.2 1 4.4 1 3.2 1 3.6 1 3.2 1 4.6	95.5 1 95.5 1 96.8 1 95.4 1 96.8	1 100.0 1 100.0 1 100.0 1 100.0	1 7.8' 1 25.6 1 - 1 26.9	92.2	26.8	1 15.9
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	3.2 9.6 1 3.2	1 - 1 96.8 1 95.4 1 96.8	100.0	26.9 1 14.0	i -		
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Fig. time winders are between 400 during the autiliary as Meer worked 15 hours in the end animal and usually work full time but worked and \$4 hours. Partitions worked and persons who usually work in this houseably according to the during the europe week. Persons with a 15 out not at achie disting the survey were age classic.

fied all ord haits whether they is sally work for one time. The fine of the profession of the profession of the profession of the profession are accessed in the first time which the profession of the contract time accessed that TS 000

Table D. Employment status by race and type of school: Civilian noninstitutional population 16 to 34 years old by race, sex, and age, October 1977

(#049855 IN TROOSINDS)

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MEN	1	1	1.5		!	-	!	!	! !	i i	[]	
EMPOLLED IN SCHOOL, 16 TO 34 TPASS OLD		4,682	.56.	0,251	929	9.2	1,195	\$ 42	37.0	331	110	24.9
ELEMENTANT OR SIGE SCHOOL	1,709 1 348 1 56	1 185	59.3	1 1, 933	220 t	13.8	705 7515 761 761	45	22.3	1 71	1 44. 27	38.4
## ## ## ## ## ## ## ## ## ## ## ## ##	1 1,233 1 1.611 1 989 1 5.22	745 4 438 1 307	42.2 46.2 48.3	1 910 1 685 1 400 1 285	1 50 4 59 1 38 1 21	9.6 7.69 8.7 6.8	1 350 1 99 1 161 1 98 1 63		26.7 19.4	1 22 1 32 1 13 1 19	1 6 1 1 12 1 6 1	19.8
COLLEGE, PART-THE 14 TC 19 IERES 20 TQ_2 FERRE 20 TQ 20 TERRE 22 TO 24 TERREST 25 TO 38 FLIRE	1 129 1 404 1 136 1 268	t 111 t 375 1 120" t 255	60.2	1 106~ 1 364 1 116 1 250	12/2	3.2 5.0 249		9 9 12 36	37	1 6 1 42 1 10 1 32 1 65	j 3 1 6 1 2	
WOMEN	į	ļ,		. ^		1	*			1	[
16 TO 34 TEARS OLD		1 3,839	.51.9	1 3,495	 909 	18.6	1,228	 361 	 25.4 	l ! 267 !	94	26.0 F
PLERELTIAT OF SIGE SCHOOL	1 2,897 1 -233 1 58	1,250 1 134	49.1 57.5	1, 310 1, 051 98 27 33	1 200 1 35	16.6 18.6 18.6 18.6 18.6 18.6 18.6 18.6	1 505	i 72	; 16.3 ; 24.1 1	1 34	1 38 i	,
COLLEGE, FOLL-TEBEN	1 1,202 1 641 1 361	1 568	1 44.3 1 48.9 1 45.3 1 57.3	1 546 1 353 1 193	i 56 I 472 I 28 I 14	1 7.1 1 7.3 1 6.8·.	1 186 1 131 1 55	52 52 1 33 1 19	1 28.0	1 90 1 38 1 24 1 12	! 13 ! 13 ! 7	
COLLEGE, PART-FIRE 75 TO 19 TEAS 20 TO 19 TEAS 27 19521 TEAS 22 TO 29 TEAS 25 TO 29 TEAS 25 TO 29 TEAS	1 159 616 134 280	1 310 1 11s 1 256	54.9 89.4	1 246	1 12 1 17 1 7	8.9 1 4.5 1 6.1	1 15 1 48 1 16 1 32	37	1	1 145 1 6 6 1 31 1 5 1 26	2 7 a	7.1

Persent ore encount where more is area than 75 000, the average school week when classified as full-time student Students about or 12 hours of more of rolls to become demonstrated

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Table E. Employment status of high school graduates not enrolled in college and of school dropouts, by year of graduation of lest attended school, sex, marital status, and race. October 1977

(THOUSENDS OF PERSONS 16 TO 28 12485 OLD)

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1976		1	l	•	ı	1		
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TOTAL		1.718	1,529	84.5	1,279	170	107	265
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889		745					1 19.3	1 46 1 219
BORZE.	•••••	969					1 24	1 21 7 1 93
SINGLE		651 319 1					20.3	127
HARRIED AND OTHER MARITAL ST	1TUS	1 319 1	192	60.2	193		20.3	127
			1 • 278	85.4	1 466	!	ا و.ون	217
531TZ		1.496					28.8	
* BLASK		209	163	78.0	116	• •7	1 425.8	A5
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977		!	!	•	!	·	! 1 ' '	
TOTAL.	•	1,552	f. 324	. 85.3		208	15.7	-226
TOTAL		1 1.232	1.324		1.116	204	, ,,,,	1220
Sea.			643	90.7	551	92	ا د.وا	66
* 857		1 709 I		81.0				
104 ZV								1 190
S 11618		1 706	591					115
BASBIED ASD. OTHER MARTIL ST	1702	1 136	91	66.9	1 95,	•	9.9	† ^ † 45
,		! ' '	1, 183	86.9		155	33.1	179
VBC TZ		1 1,362 : 1 164 :	122					
BLACE			122.		! 71,	. "		2
SCHOOL DROPOUTS			!	! •	1	!	:	:
SCHOOL DHOPOUTS *					!	!	:	:
1976		!	:	!			:	•
3 /0 4		: · · .	!	!	!	1	:	<u>,</u>
TOTAL		715	495	69.2	374	121	26.9	220
10141	<u> </u>	, ,,,,	477	. 67.2	, ,,,		27.4	, 227
###	•	370 (318	85.0	- 250	ì 60	21.4	. 56
POSZS		341	177					
\$11612		209						
" HARRIED AND OTHER MARITAL ST	1400							77
" PRESTON BED OFFINE SETTING 3				2	;		•	i ''
WRITE	_	570		71.6	335	76	16.5	163
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#£9		2 39	194	81.2	139	55	26.4	**5
0Q# 23		207						
SIECUE.,		1 154						
HABRIED AND OTHER MARITAL ST	17 ne	53						26
SERVICE SEC CIDES DESIGN 5.		. "	· · ·	i	i ~~		i :	
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18177		1 360	1 258	1 69.Q	ı 178	. 80	1 31.0	111
BLICK		1 369 ·						

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" Secrentiact shows where been is lake than 75,000

Table F. Major occupation group: Employed persons enrolled in school by age, high school graduates not in college and school dropouts by year last attended school, by sex, October 1977 (ELECEST DESTRICTED OF PERSONS 16 to 24 TEMPS OCE)

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	1 %	!	!		!		! . :		
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SAUIGRES AND ADMINISTRATORS. EICEFT FIFM.	2/5								
SALES HOAFEES									
CLEBICAL WOFF EAS	10.6								
-	i	i	i	1			i	1 '	i • • • • • • • • • • • • • • • • • • •
EGE-COLLER FORKERS									
CRAFT AND RINDRED WORKERS									
SPECATITES, ELECTE TRANSPORT									
TARSPORT EQUIPMENT OPERATIONS									
LABORERS, 22"EQT 7435 ABD, 6145	1 19.9	1 29.3	1 15.9	1 10.2	19.+	21.6	37.4	1 31.7	20.
tiel B acietes	1	1 34.4			!			! ,	
CHAT_R ACTES Second Consistence of the Consistence	1 *2+.8	. , , , ,	27.3	17.3	1 10.7	\$0.3	1 13/1		. 25.
Les eorressessions	0.9	7. 4	3.4	2.3	 47.5	6.0		7.2	Ι ε.
42 44FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF		· ''	, ,,,	1 2	4.0		148	, 74.4 ₃₆ .5 44	
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. TOTAL - #UHBER (TECUSARDS)									
& PERCENT SAMMANAN	1 100.0	1 /100.0	100.0	1. 100.0	100.9	100.0		* 100.D	r' 'ç ·
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HITS-COLTAP WORESPE	. 76.3	, ,,,,		, ,,,-	59.2	-7.9	10.5		
#03#2#5	10.2			23.6	2.9	1, 1	1.5		
MANAGERS AND ADMINISTRATIONS, BESSET FARE.									; ;
SALES COREETS		12.0							
CLERICAL BOREPS		25.7	37.8	38.3	07.6				7
3	i .	ι,		1	1	,	ı	İ	1 -
LUE-COLLAR BOFEERS			1 9.3						•
CPART AND KINDPED HORKEPS								1 1.6	
APERATITES; PECEPT TERESPORT									ļ š
TOLUSPORT EQUEPHENT CPARATIVES								,	
LABOREPS, EXCEPT FARM AND STAR	. 2.6	3.3	1 3.4	5.5	1.9		• • •	1 3.2	
22) 2CE WOOKERS	1 15.7	1 52	}3.0	19.1			12.0	£ 37. 2	
BATANE BUCKERS	1 1547	1	. ,,,,,	1743	44.3	41.9			
108 WO*EERS	1.1	2.2	6	i .2		. 2*	. 4.1	152	
	i .,.			;				1. 1	

Table G. Major industry group and class of worker: employment persons enrolled in school by age, high school graduates not enrolled in college and school dropouts by year last attended school, by sex, October 1977

	·	FESOLLER_	IP SCHOOL		HIGH	CHCOL	[DROPOUTS	WHO LAST	ITT BY DE D
s Itts	TOTAL	16 110	19 AFD	20 70 24	_SALPÇATI	<u> </u>	SCHOOL.	.12,12,76.2	1977
* ***	16 TO 201	17	J 19	F 157 B2	1976	1977	LOTIF	1970	1977
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TOTAL: #08829 (TROUSLEDS)			775		634 (1 389	250 1	
PERCENT	1 100.0	100.9	100.0	190.0	100.01	100.0	1 100.0	100.0	100.0
ASRICULTURE	, , 5.7,	9.0	3.9	2.9	5.2	6.4	9.8	10.6	7.9
eage and Salary norters.		ί.2							
SELF-ESPLOYED AND UNPAID TABLET	i i	1	1	i	j ''' i		1	•	İ
B02858	1 1.6	2.a	.6	.6	1.4	. 9	1.6	1.2	2.9
	! !	91.0	!	!!	!!	,	!	! !	
VORAGE ICOLTOSAL I BOOSTRIES	i 91.3 92.4								
CITISC.			74.1	1 .6					
eD#STRUCTION			4.0						
, 8190f1CTQLI1G					29.2	29.8	1 24.2	25.3	
anfaels GOODS									
PORDURABLE GOODS	. 4.7	4.8	4.5	9.81	10.9	10.2	10.0	13.7	3.6
. OTILITIES	3.5	2.3	3.6	4.7	4.1	3.4	1 2.6	3.6	. 7
UROIRSALE AND RETAIL TRADE									
S BE TICE 180 TEPEPCB	29.2	20.9	30.7						
PRIVATE HOUSEHOIDS							1.3	1.2	1.4
EDUCATIONAL SEPTICES				! 17.3!			!		-
FINANCE AND OTHER SERVICES					12.1				
PUBLIC APRIPERIENCE					1 2.2	,	! "		J. 6
y Self-Implored and Captib family	i	i	i i	í		•	i •	ĺ	i
#OPRIES.	1.9	1.7	1.9	1. 2.2	1.9	.9	1.8	2.4	. , ,
*	!	!	!	! :	, , ,		!	•	!
WOMEN	!	!	!	<u>'</u>			!	!	
TOTAL: BURBES (TEODS1905)	2,909	1,163	712	1,034	645	565	192	124	48
PENCERT	100.0	100.0	100.0			100.0			i
•	! . !	1	1	I , 1	1	_	1	ا ِ ا	
AGE ICOLTUBE #					1.1				
GIGE ARC SALARI HORKERS	1.0	2.0	6. 1	. **	'''	7	4.7	, ,,,	
SOLUTION TO THE TANKOR	i i	.6		•		-		- 1	
,	i i	i	i i	,	i	I	Ĺ	i i	i
POSAGETCULTURAL PROJETTIES	98.6								
WAGE AND SATAME NOPERNS	1 98.0 ! 1				98.0			91.1	<u> </u>
CONSTRUCTIONS									: -
BANUFACTURINS.	i a.6 i			5.2					
CORLBIT GOODS	2.3	1.1	2.2	P . 42.9		8,0		6.51	
# SCHOTELBLE COOSE. 1	2.3	1.9	2.0	2.4	11.3 (12.2	1 13.0	16.9	-
REASEPOSTATION AND PUBLIC); 	.6	; 1.3	!!	a.3	1.2			_
TIDITIESTPADE									: :
SERVICE AND PINANCE	1 45.91							29.8	
PRITATE HODSENOLDS	6.9	1 15.1	4.1	i 1.0 i	1.4	1.1			•
ELOCATIONAL SERVICES	1 16.4						1	• . i	
FINANCE AND OTHER SERVICES								21.0	•
PUBLIC ADMINISTRATION	2.1	! · · · .	1.3	. 4,5	4.3	1.0	•	- !	
. SELF-EMPLOYED AND OMPAID PARILY	;	i	ì	;			i .		
WORKERS.	i . 6 i	i .3	.7	9.0 i	ا و ۱۹	1.2	i 1.0 i	1.6	•
		.	1	1 1	i i		1		ı

Table H. Occupation, industry and class of worker: Employed persons enrolled in school, by sexinge, and race, October 1977

(PERCENT DISTRIBUTION OF PERSONS 14 TO 29 TELES OLD)

WHILE-COLLAG MOPRETS	
OCCUPATION GROUP TOTAL: MUNDER STROUGHARDS; 3,150 218 2,072 137 1,078 81 2,683 162 1,756 89 124 100.0 100	73
OCCUPATION GROUP TOTAL: NUTBER STROUGHARDS; 3,150 218 2,072 137 1,078 81 2,683 162 1,756 89 FEACEST 100.0	.01
TOTAL: NUMBER STROUGHARDS; 3,150 218 2,072 137 1,078 81 2,683 162 1,756 89 FEECEST 100.0 100	.01
#HIR-COLLAR WOPERS	.01
WHITE-COLLIE WORKERS	
PROFESSIONAL, TRUBUICAL AND FIRDHED WORKERS	.0 -
### ### ### ### ### ### ### ### ### ##	- 1
SLES WORRES	iei -
CLERICAL VERIERS	
CHIFT AND RINDED NOTERPS	
OPERATIVES (MD RIMDSED WORKERS 16.3 19.6 19.0 10.0 10.2 2.5 3.3 2.5 3.8 1.4 LABORERS, RICEPT FARE AND SINCE, 19.9 22.0 14.8 30.9 10.8 6.2 2.8 .6 3.4 1.1 SERBICE WORKERS	:::
SERVICE WORKERS	1.4 -
PRIVATE BOOSEBOLD GOPERS 5	1.6 1 -
	1.8 1 -
PARA WORKERS 3.0 1 1.8 2 6.4 2.9 1 2.3 1 - 1 1.2 2 - 1 1.7 1 + 1	-2 -
INDUSTRY AND CLASS OF WORKER	,
PERCENT	. 0 -
10F1CULTURE 6.0 (1.8) 7.5 2.9 3.2 - 1.5 r - 2.1 -	.2 -
#3#4GFICULTURAL IEDUSTRIES 93.9 78.2 92.5 97.1 96.0 100.0 98.5 100.0 97.8.1 100.0 9	
. #7##GFICULTURE: IKPUSTRIES 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0]
#451.480 SAT48T MORERS	.9
SQFSTF0CT10#	
#ANDPACTURANG 4 31.8 4 10.3 1 9.6 1 12.3 1 15.9 4 7.4 4.7 1 3.7 1 4.4 4 1.1 4	.2 1
DORABLE GOODS	2.61 -
#OFFUTFILE GOODS	1.6
### ##################################	1.7 K -
	-
	1.5 (- 1.0 (-
	.61 -
OTHER SERVICES AND PIRANCE 1 17.4 4 17.8 1 15.8 1 19.7 1 21.6 1 14.8 1 22.7 1 26.5 1 18.7 1 25.8 4	.9 1 -
PODLIC 408TB13TP47107 2.1 5.7 71 2.3 4.7 4 8.6 1 1.7 1 9.3 1 3.9 1	
SELF-ZOPICTED 4 DD 08941D PARILT .	

Percent and shown-where said a less than 14-1000

A-16



Table I. Employment status of persons not enrolled in school, by educational attainment and sex, October 1977

PRODURES OF PERSORS 16 TO 24 TELES CLD)

*	icitiliii.			iau labor	FORCE		
	130313511-	} <i>-</i>		105 2- 221 . :	CHEAP	OTED	FOT IS
	TOT TOPAL	. ~ °	PERCENT			PERCEPT	
		1 2000EF	07 POP-			Ö	POACE
	DLATECE		OLATION			LABOF I	1000
·	1		1		i	PORCE	ì
		1	 		 -	i	
BOTH SEXES	į	į	i	i	İ		i
TORAL MOT EMBOLIED IN SCHOOL	! ! 20.107	 16,163	[60.a	 14,239	 1,924	f 11.9	3,903
***************************************	ŧ		1	1	1	1	i -,,,,,
SCBOOL DEGEORGES	i	i	i	i	i ¹	į	i
COMPLETED LESS THAN 4 TRANS OF HEGE SCHOOL	1 5,032	1 3,342	£ 66.9	2.660	682		
COSPLETED 8 TEARS OF SCHOOL OF LESS	1 1,225	701	57.2	571	1 130	ŧ 18.5 i) 52a
COMPLETED 1 to 3 temps of side school	3,807	1) 2,621	69.€	2.089	552	1 20.9 1	1,164
	ŀ	ı İ	ŧ.	1 ,	J	• 1	٠ -
HIGH SCHOOL GELDUITES	1	!	!	!	!	! !) J
GRASUATED PROB HIGH SCHOOL							
COMPLETED 4 TELEST OF BIGH SCHOOL OPLT							
COMPLETED TEAP OF COLLEGE OF BCFE							
COMPLETED 1 TO 3 TELPS OF COLLEGE							
COMPLETED & TEARS OF COLLEGE OF HORE	1,619	1 1,341	1 94.5	1 1,234	107	ŧ 8.0 :	78
	ŀ	!	1	!		!!!	
MEN	!	!	!			!!!	
TOTAL, BOT ENIGLLED IN SCHOOL	9,321	! 6,692	93.3	7.773	919	10.6	
TOATT BOT SHIRTTED IN PURCHON	1 2/361	6,672	93.3	'''''	717	1 10.5	628
scacol agagouts			:		:	:	
CORPLETED LESS THAN & TRANS OF HIGH SCHOOL	2,519	2,209	87.7	1,839	370	16.7	308
COMPLETED B TELES OF SCHOOL OF 1255					370		
COMPLETED 1 TO 3 TEARS OF BIGH SCHOOL						17.9	
COMPLETED : 10 3 12283 OF BIGS SCHOOL	1 , 17716 1	19727	1 90.3	1,4671	300	17.4	100
gign school GRIDGIZES	ì	·	;			;	
GRIDGITED FROM HIGH SCHOOL	6.802	6 - 482	95.3	5,934	5#8	0.5	321
COMPLETED 4 TELPS OF HIGH SCHOOL GALT							
COMPLETED 1 1848 OF COLLEGE OF MOFE							
COMPLETED 1 TO 3 TELES OF COLLEGE							
COMPLETED & 124ms of college of gone							
COMMENTAL A 15282 OF COASSON OF GOASSIII.	,		, ,,,,	2,1	, ,,		1 24
* WOMEN	ì				i i		•
. *************************************	•		` .	r		ï	
TOTAL, BOT EMPOLIED IN SCHOOL	10,786	7,471	69.3	6,466	1,005	13.5	3,315
' ",	•	1	•	j	i -	1	1
SCHCOL DEOPOSTS	ı	•	•	ı İ		1	l
COMPLETED LESS TRAM & TERRS OF BIGH SCHOOL	1 2,513	1.133	45.1	821 (312	27.5	1,301
COMPLETED B TRAPS OF SCHOOL OF LESS			35.4	159			400
. COMPLETED 1 TO 3 TEARS OF RIGH SCHOOL	1,695	91 6	1 40.2			27.6	198 ;
	1	I 1	i /	1			·
HIGH SCHOOL GRADDATES	!	I 1	1	!			
GRADUATED PROM MIGH SCHOOL							
COMPLETED & TEARS OF HIGH SCHOOL CHLT							
COMPLETED 1 TELE OF COLLEGE CA MOPE							
COMPLETED 1 TO 3 YEARS OF COLLEGE							
COMPLETED & TRIES OF COLLEGE OF FORE	1 792	7 34	92.7	663	71	9.7	ı <ə ृ
	ł	l		ا ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ		L	·

Table J. Employment status of person not enrolled in school, by educational attainment and race, October 1977

CTHOUSEADS OF PERSONS NA TO LA TEARS DEDI 1 GTV.10x F 505-1-6.1047F 180414811-CIVILIA 11605 (OFC) UNEMPLOYED
PEFCERT NOT 19 LIENS POPCE 787593 70 70 70 70 11 410 WHITE , **.** Total set resolved is school...... 12,337 12.748 1, 195 16,153 61.6 4.067 1.040 3.017 1, 287 63° .852 13.270 9,429 3,643 2,544 1,297 7.964 3.410 4.184 3.426 85 - 2 64 - 4 68 - 8 75 - 8 94 - 5 10,443 7.26* 3,178 2.085 1,133 929 697 232 139 8.2 8.8 6.8 6.8 7.0 1,698 1,467 431 369 71 **BLACK** 1.863 [TOTAL BOY EMPOLIED BY SCHOOL 1,293 2.480 72.7 596 28.1 677 5 2 2 9 2 4 4 0 517 63 25t 205 21 184 376 83 293 897 164 734 °e./ 49.7 66.1 89.6 91.9 1-281 | 976 | 305 | 220 | 85 | 1.505 1.200 3.0 210 90 360 736 244 173 71 30 t 24 3 6 T +7 10 23.5 26.9 10.0 24.4 30 s 2* 5 35 30

Table K. Employment status of high school graduates not enrolled in school and dropouts. 16 to 24 years old, by ages, sex and race. October 1977

(PJEBZ'S IN THOODAND')

1		21001	- Y2 - 28	CLIFO I	<u> CCLLZG</u>	<u>*</u>	(\$6055	222		
i	"1111"	l		BC 2 POE	: E	,	ro: #36- i			FOR . 797	2	
	149	1	1 9		92245	CTSD	1 2Y* 1				74 E+ F	10765
	F3#=		1 1	6	•		i HOB- I		1 / 1			_
t-z- '	fa1571*	1	PZPC 947	ZPPLOT-		172 CE			ipercent.			12 8 F C 2 H
			1C* PG7-1				179110a-1				i	1 "
	AL.		ITLATICE			LAFGE			CLATICAL		MUSSED	i LABGE
	-410414		1				F 01024 -		1	ı		Posez
	* Y / h 1	i					1 7107 1		i i	i	i	
·	-1-1	- -	1		i						<u>;</u>	
BOTH SEXES	i	i ·	i		i	i	; ;	1	i i		ì	i
1000000	i	i	í i	i	i	í	i i		i i		i	í
Tau. 16 To 28 TEAFS	15.074	12.42.	i 45. Li	11.519	1.203	9.7	أحامك أ	1.361	66.4	2,660	681	i 29.4
10,			1		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	í	, ,,,,,			.,,,,,	, ,,,	
15 450 17 [249 5	2 24	174	6 63.7	144	3 *	12.7	. 718 i	423	\$9. 9	1353	1 1 2 2	i 26.6
18 495 19 TPARS							1.346					
20 AFD 21 TZAPE	4.346	3.573	i es i	3.202	371		1.252					
27 To 20 TZ46							1 1,794 (
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,-//					, , ,		f			
\$ITZ	23.274	11-377	85.7	15.85.	92)	8.7	i 4.36* i	2.741	8.4	2.314	1 066	1 14.6
AC#	1. 48	1-261	i én.á	960	301		978					(- 39.2
	.,						. ***	· • ·	1	***		
MEN	i		į . i		į	į •	i i		į į	·	ĺ	į
	1,402	6 4,∞82	1 1 95.3	 5,933	1 1 5m9	1 8.5	 2.519	4,211	i 67.9	1.640	t . 371	 16.d
		•	1	,	(ı	• ' (1	1	ı	ı	ì
36 480 17 TEACS	74 :			1 2 3 1	1 11		l, 3m9∵l	350			1- 75	1 29.0
48 AND 119 TEAMS	1,341	1,25	93.5	1.109	ļ 145							
29 AED 21 TTAPS												
22 m 2m 1 23 5 m	T. 35, 515	1 3,392	96.5	3,170	1 273	1 6.5	916	761	93.3	(81	1 80	10.1
, , , , , , , , , , , , , , , , , , ,	6	(141		4.361	+10	7.1	1 2.08* 1	1.479	50.1	1,612	267	10.5
4 C F									76.5			
		,		,								
WOMEN	- 1	i	i . i		í	i	i i				:	i
		ì			í	i	ìi	ŧ	i i		ì	i
742. Pr. 26 1841	873	4, 340	76.6	5.546	698	10.9	i 2.513 i	7.170	45.0	825	310	i 27. a
.,	!		j	ı i	ı -	i	i i			:	t	
.15 L45 17 TELPS	1.4	1 11	82.2	91	}?	19.7	1 165	6-6	1 64.5 1	121	07	i 28.6
14 483 19 124 15					207	1 15-2	1 444	20	63.4.	194	r 90	31.4
21 410 41 1885	2.946	1,801	17	1.699	291		1 690	270	1 45.0	200	70	25.4
24 *0 2* 184+5	0.114	1,067	1 74,1	2,801 (1 266	1 4.1	1 889 1	477	45.8	300	103	i ≱5.
		l	,	١ ا		,	1 #	l	1 1			L -
*I							1 1,980]					1 22.1
[A~4	925	/71	F 72.9	502	169	1 25-7	1 a90 l	211	1 43.1	107	1 104	1 49.3

٥



Table L. Ouration of unemployment for persons enrolled in school, high school graduates not in college and school dropouts, by age, sex, and race, October 1977

(PERCENT DISTRIBUTION OF PERSONS to IT 24 TEARS OLD)

<u> </u>		TAL		Q1_0100	115 81	PKS OF	PE Z
\mathcal{O}	HORRES {IB TROU- SAYDS)	PERCENT	1 70 % wzeks 	5 10 10 10255) ' 1	15 TO	27 debre log hore
. BOTH SEXES	!				;	i	! /
ERPOLLED IN SCHOOL, 16 TO 24 YEARS	948 766 182	100.0) 51.a.	37.46	11.0	6.6 7.4 3.3	1 . 3.5
aiss «choot opadoatks not in College	1,292	100.0	45-6	31.7	22.6	11.7	[H.Q.
6 ≱≎PC@75	581	100.0	49.5	31.5	18.6	9.4	9.3
MEN '		•		_			
######################################	486 389 97			39,9 39,78 45,4	9.7 1013 7.2	,5,4 6,4	9.5 3.9 7.2
eire Steone Computer mot in college	 548	100.0	44.0)1.5		10.9	13/1
व PDPD एवं इ	370	100.0	 43.8 :	32.7	23.5	11.4	12.2
WOMEN	!	<u>.</u>	-				
EMPOLLED IN SCHOOL-M6-TO-26 TELPS 16-TO-19 TELPS	376	100.0	51.9	36.2	11.5 11.7 10.6	8.5 -	3.2
siga soscol.graphetes sof is college	699	10000	46.8	31.6	21.5	12.2	9.2
DROPCOTS	311	100.0	56.3	30.1	12.9	7. 3	· 5.0
WHITE		Ť					į
refolted is school	753 753 1,103 478	100.0	67.1	31.6	21.2	11.1	1 10 2
BLACK	! ! !	! ! !	! !			,	
EMPOLLED IN SCHOOL. Bigs typical shaddates for 14 college. profess		100.0	.38.2	31.2	30.2 1	15.6	14.6

Table M. Major occupation group of unemployed persons enrolled in school by sex and age. October 1977

present bistatement of presides to the years (to)

1-25		121 116 180 17	114 25 70		90'R2 B	114 70 78
	16 35 24		1 10 -0 24	I TOTAL		, 12 2" 24 1
	IERES	1 18462	1 16ere	IZARS _	1 1,4-2	. IEAIS
** ***** *** *** * * * *** *** *** *** *** **	488E8-	ļ		:#8E5'-	·	ļ <i>-</i>
		!			, ·	
TOTAL: MORPES ("E00Shadr)	987	2 260	ا 217 يىشا	- 2260	207	218
PIPC BET	100.0		100.0	100.9	100.0	100.0
VI-C 88	100.0	100.0	1 75-100-0	100.9	1 100.0	1 100.0
HEITE-COLLEG -ORIGES.	10.5	. 4.9-	18.0	26.4	7 9.3	•5.3
PACPESSEOFAL, TECHNICAL, AND RINDPRD 400KFR5			1 3.1			
CARAGERS AND EDGINISTRATORS, ETCAPT PAPE			5.1			2.4
SALES BORKERS					•	
Clastcal #557893			1 3.2			
(C. P. 104 P. 1	***					
2107-0641A9 BCFRFAS	. 32.2	23.9	i 42.9	5.4	8.5	7.5
CTAFT AND KINDARD MCPRETO						
CPEPATITES AND FINDER WESTERS						
LABORERS. EITEPT FARM AND MINE				2.4		
THE WAR IN THE WAR IN	. ,,,,				~~`\	
821 FICE W35 RE55	. \$8.T	23.5	11.7	19	20.2	17.4
fairth monthacle wonness					1.2	
SEPPICE WORKERS. ENGERT PRIPASE MODERNOLD						
THE TAX TO THE TENT OF THE TOTAL STATE OF THE PROPERTY OF THE	1277	į		. ,,,,	17,00	,,,
FAFE WORFEFS	2.4	1 2.2		. 7		
				i . '		
FC PREFIGUS MORE EXPERIENTE	36.7	1 14.5	P 25.6	17.4	63,2	29.2

Table N: Employment statue of persons who graduated from college and persons who withdrew from college, by year last attended, level attended, sex, and race, October 1977

ITHEUSANDS OF PERSONS IN TO 24 YEARS OF AGE)

LIBERTARING OF APPROVED IN TO SELECTION OF MANY					*		
	1	·	CIVIL	INT LABOR	PORCL	· · · · · · · · · · · · · · · · · · ·	i→
STEA.	TION	PUMBEF .	POPCEST . OF. POP- OLATION	jerploved -	i	LOYER LABOR LABOR LABOR	HOT IN LABOR PORCE
, , , , , , , , , , , , , , , , , , ,	i	i	i	Je	i	·	Ţ,
· MEN	! #	!	! "	!	!	!	!
**************************************	2,261	2,138	94.6	1,979	159	7. 6	1 123
,		1	1	1)	!	!
GRADUATED PROS COMIEGE	627						
ATTEMBER COLLEGE BOT DID NOT GRADUAT E	. 1 + 63%, 1 549						
ATTEMPTO COLLEGE 1976-77	219						
COLLEGE 2 TEARS	1 218	•					
collige 3 of 4 YEARS	1 112				7		
ATTENDED COLLEGE PRIOR TO 1976-77	1 1,085	1 1,926	99.6	948	78	7.6	1 58
	1.	I	1	1	ŀ	1	!
i	I	ļ.	!	!	!	!	!
, WOMEN	! .	!	1	!	ļ.	1	
TO AL	1,767	2,283	83.1	1,099	201	8.9	1 464
10 Mb	1 /4/4/	1	1	i	i ' ' ' ' '	i	i
GRADUATED FROM COLLEGE	. i 792	734	92.7	663	71	9.7	
ATTEMPED COLLEGE BOT DED BOT GRADUATE	1 1,955						
ATTEMOTO COLLEGE 1976-77	,						
ATT BEDED COLLEGE 1 YEAR							
COLLEGE 2 YEARS						1	31
COLLEGE PRIOR TO 1976-77	1.314					8.0	
ATTENDED CONTERS ARION 10 1344-13111111	, , , , , ,	.,,,,,	i ''''	1	i	i .	í
'	ì	i	i	i	i	•	i
WHITE	i	i	ŧ	1.	į.	• -	3 *
····	!	!	!	!	!	1 7.2	7
Total	· 1/	3-958	86.3	3,673	285	1.6	521
	1 /1.297	1,226	94.5	1,133	93	7.6	71
TERROR COLLEGE BOT DID NOT GPADUATE							
ATTRACED COLLEGE IN 1976-77	1,038				73	8.1	100 133
ATTENDED COLLEGE PRICE TO 1976-77	2,145	829	85.3	1,711	118	6.5	f-) /313
	1	1	I	!	1	!	!
BLACK	!	!	!	!	!	! '	!
BLACK	1	}	!	ł	:	i	i
202 AL	. 417	367	i ee.a	i 29a	73	19.9	j 49
	i	•	1	ŧ	1	l .	1 .
GRADMATED FROM COLLEGI	. (* 90						
ATTENDED COLLEGE BOT DID BOT GRADUATE	. 1 327						
ATTEMBED COLLEGE TH 1976-77	. 113	•					
* ATTEMPTED COLLEGE PRIOR TO 1976-77	. 1 213	1 181	/8.4	1 192	, ,,,	1 2127	} "
	- 4	.1	4	, 4 <i>J-</i> 1 -	A	*********	· f = e= = = = =

Table O. Major occupation group of employed and unemployed high school graduates not in college by years of echool completed and of school dropouts. 16 to 21 years old, by sex, October 1977

(PERCENT OLD STATE ONLY DESCRIPTION)

	4 ******* P					HIGH SCHOOL GRADUATES 1 DPOPORTS				
1725 4	HIGH SCHOOL 4 TEARS	COLLEGE	PLOTED	1 ZXPLO2 - ' ZG	i Open- IPLOIZD	I BICE I	icollege 1 teas Ok	I DULTER	I TULFOL.	i I U#25 IPLOY2
TOTAL MURDES (TROUSANDS)	2, 136	1 427	324]]	2,322	! !	 # 128	5 17	į
PERCENT						100.0				1 20 1 1 90.
HITE-COLLAR WORKERS	14.7									
BARAGRAS AND ADMINISTRATIONS, EXCEPT PAPA	3.5	1.2	.9	i .3 i	•	2.2	4.0			
CLEFICAL MORKERS	3. a '									
LUG-COLLAP MCSKERS	71.6	 a7.0	50.3	73.0	\$4.7	80°	l 1 7.8	 14.0] 37.7	1 1 18.
#FAPT AND RINDARD WORKERS	2303					1 € 2.0 12.6				
TRANSPOAT EQUIPMENT OPERATITES	6.0	5.1	6.1	6.1	2.1	.2	, 4		, i	i ·
•		i	21.0	1 24.5	21.5	1 2.0	1.0	2.3	1 4.4 (, 1.
PRIFATE MOSERAL	6.2			11,2			18.2			
SELFICE HOMES. EECEPT PAIFATE HOUSEHOLD		11.7		.11.6			17.6			l 2. 26.
AFE WORKERS	5.4	4.7		6.4	9.5	¶	CO. 2	.5	4.3	1 1
C PAZWIOUS WOFK BIPAFIRMOE	•		17.5		27.0	.	- **	26.4	.	i i 33,

4.20

Teble P. Reasons unemployed youth were looking for work for persons enrolled in school, high school graduates not in college, end school dropouts, 16 to 21 years old, by sex end race, October 1977

[PRECENT DISTRIBUTION]

. (128)	1	TAL	REASON FOR LOOKING FOR WORK							
		PERCEPT	ELIOFP	LÓST JOB	QQĮT	LEFT SCHOOL	I BIETED TEMPOPIRT JOB	OTRSP,		
ENROLL IN SCHOOL	! !	1			•	-	ļ I	·		
LL PERSONS	871	100.0	2.1	7.6	9. 1	0.7	52.2	28.2		
RES	* 645 425	100.0					53.2	26.4 30.4		
BELCY	688 167	190.0 190.0		7.8 I 7.1 I				27.6 30.4		
HIGH SCHOOL GRAQUATES NOT IN COLLEGE						,				
LL PEICOBS	754	100.0	7.3	24.4	20.6	19.6	6.6	21.6		
NC SZE	326 428	100.0	9.8 5.1	32.9 (17.9 (20.0 19.3		14.8 26.8		
BTTE	193	100.0		26-1 J - 20.3 I		16.9 27.1	1 5.9 I	18.7 30.2		
DR opo uts (1	1	i I				
1L PER50#5	498	100.0	6.4	23.2	17.6	20.2	7.5	2a.8		
17 t	291 208	100.0 1 100.0 1		33.0 E	16.5 19.2			13.4 40.9		
WHITE	345 146	100.0 100.0	6.4	22.9 25.3	19.4			23.2 28.1		

Includes financial reasons and discharage from the armed forces

Table Q. Employment status of persons of hispanic origin 16 to 24 years old, by school enrollment status, educational attainment, end sex. October 1977 (AUTABERS 12 THOUSERDS)

·	1CIT12-		ı.				
	1 IAE	1			OF EMPLOYED .		.!
	BOBIE-		i Precipi			I PEPC CET	
CHARLE 72PI \$71CS	ISTITO-			1262207-1	•		I TTROI
•	ITIOBAL	1	(ULATION	l ED	TOTAL	LIBOR	
	120POLA-	i	1	• • •	l	1 FORCE	ı
······	_1_IIQE	<u> </u>	<u></u>		L	1	Ļ
TOTAL - 16" TO 24 TELES	2,124	1,246	58.7	1,071	172	13.8	870
MERICAS	1.106	637	64.1	7 32	108	12.9	. 65
POERTO PICA							1 189
OTBER HI SPANIC ORIGIN						12.6	
spotted is \$CBOOL	. 8 15	331	10.6	273	57	17.2	48.
# E#	1 436	i I 197	45.2	164	33	1 16.8	231
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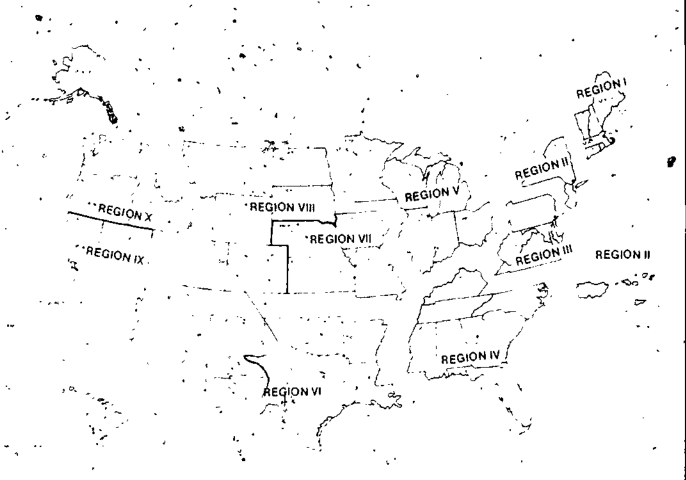
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